## **Exceptional Events Submittals Receiving Concurre**

Event Name	Pollutant	Agency	Date (1st day if multiple day event)
Ft. McMurray Fires	Ozone	CT DEEP	5/25/216
Ft. McMurray Fires	Ozone	MA	5/25/216
Ft. McMurray Fires	Ozone	RI	5/25/216
Ft. McMurray Fires	Ozone	NJDEP	5/25/216
Ft. McMurray Fires	Ozone	MD	5/25/216
Northwestern Canada Fires	Ozone	MD	7/21/2016
Ft. McMurray Fires	Ozone	PA	5/25/216
Ft. McMurray Fires	Ozone	ОН	5/25/2016
Albuquerque High Winds 2014	Particulate Matter	Albuquerque	5/7/2014
AZ Wildfire 2015	Ozone	TCEQ	6/21/2015
Dona Ana and Luna Counties High Winds 2016	Particulate Matter	NMED	3/12/2016
Albuquerque High Winds March 2016	Particulate Matter	Albuquerque	3/22/2016
Albuquerque High Winds March 2016	Particulate Matter	Albuquerque	3/29/16
Albuquerque High Winds May 2016	Particulate Matter	Albuquerque	5/6/16
Pacific Northwest Wildfires 2017	Ozone	LDEQ	9/14/2017
Dona Ana and Luna Counties High Winds 2017	Particulate Matter	NMED	2/2/2017
El Paso, TX High Winds 2017	Particulate Matter	TCEQ	4/25/2017
Albuquerque High Winds 2018	Particulate Matter	Albuquerque	1/15/2018
Stratospheric Ozone Intrusion 2015	Ozone	Ute Tribe	6/8/2015
OR, WA, ID, MT, Canada Wildfires 2015	Particulate Matter	MT DEQ	6/29/2015
Southeast CO High Winds 2015	Particulate Matter	Colorado DPHE	8/22/2015
OR, WA, ID, MT, Canada Wildfires 2016	Particulate Matter	MT DEQ	08/01/16
Rose Park Fireworks	Particulate Matter	UT DEQ	7/4/2017
Wasatch Front Wildfire August 2017	Particulate Matter	UT DEQ	8/6/2017
Montana 2017 Wildfires	Particulate Matter	MT DEQ	8/12/2017
Pacific Northwest Wildfires 2017	Ozone	CDPHE	09/02/17
Wasatch Front Wildfire September 2017	Particulate Matter	UT DEQ	09/05/17

nce from EPA Since September 30, 2016 <sup>1</sup>				
Affected Location	Whole or Partial Concurrence	Link to Available Documentation	Bundled submission Y/N <sup>2</sup>	Region
State of CT	Whole	Connecticut Documents	N	1
State of MA	Whole	Massachusetts Documents	N	1
State of RI	Whole	Rhode Island Documents	N	1
State of NJ	Partial	New Jersey Documents	N	2
State of MD	Partial	Maryland Documents	N	3
State of MD	Partial	Maryland Documents	N	3
State of PA	Partial	Pennsylvania Documents	N	3
State of OH	Whole		N	5
Albuquerque	Whole		N	6
El Paso, TX	Whole		N	6
Dona Ana and Luna Counties	Whole		Υ	6
Albuquerque, NM	Partial	Albuquerque, NM Documents	N	6
Albuquerque, NM	Whole	Albuquerque, NM Documents	N	6
Albuquerque, NM	Partial	Albuquerque, NM Documents	N	6
Baton Rouge, LA	Whole	Louisiana Documents	N	6
Dona Ana and Luna Counties NM	Whole	Saved to Sharepoint Site		6
El Paso, TX	Whole	Saved to Sharepoint Site		6
Albuquerque, NM	Whole	Saved to Sharepoint Site		6
Uinta Basin, Utah	Partial	Saved to Sharepoint Site	N	8
State of MT	Partial	Saved to Sharepoint Site	N	8
Lamar, Prowers Co., Colorado		No Concurrence in AQS; Sharepoint Table in error?	N	8
Two sites in Montana; Ravalli, Sanders Counties	Partial	Saved to Sharepoint Site		8
Ogden, Salt Lake City, Lindon	Partial	Saved to Sharepoint Site	N	8
CA, OR, WA	Partial	Saved to Sharepoint Site	N	8
MT and Northwest	Partial	Saved to Sharepoint Site	N	8
Denver	Partial	Colorado Documents	N	8
CA, OR, WA	Partial	Saved to Sharepoint Site	N	8

Northwest CA Wildfire	Ozone	WCHD	08/18/15
CA Trailhead Fire	Ozone	WCHD	07/02/16
CA Lake Fire	Ozone	ADEQ	06/20/15
AZ wildfires 2017	Ozone	ADEQ	7/7/2017
Imperial Valley High Wind Event Phase 1 Sub 1	Particulate Matter	Imperial County APCD	1/31/2014
Imperial Valley High Wind Events Phase 1 Sub 2	Particulate Matter	Imperial County APCD	2/28/2014
Imperial Valley High Wind Events Phase 1 Sub 3	Particulate Matter	Imperial County APCD	3/26/2014
Imperial Valley High Wind Events Phase 1 Sub 4	Particulate Matter	Imperial County APCD	4/12/2014
Imperial Valley High Wind Events Phase 1 Sub 5	Particulate Matter	Imperial County APCD	6/30/2015
Imperial Valley High Wind Events Phase 1 Sub 6	Particulate Matter	Imperial County APCD	3/6/2016
Imperial Valley High Wind Events Phase 2 Sub 1	Particulate Matter	Imperial County APCD	2/17/2017
Imperial Valley High Wind Events Phase 2 Sub 2	Particulate Matter	Imperial County APCD	9/2/2017
Imperial Valley High Wind Events Phase 2 Sub 3	Particulate Matter	Imperial County APCD	1/20/2018
Alaska, multiple fires	Particulate Matter	ADEC	6/27/2013
OR, WA, ID High Winds	Particulate Matter	IDEQ	09/15/13
Alaska, multiple fires	Particulate Matter	ADEC	06/23/15
Stouts Creek Fire, Oregon	Particulate Matter	ODEQ	08/01/15
OR, WA High Winds	Particulate Matter	WA Ecology	08/14/15
Wildfire	Particulate Matter	ODEQ	08/17/17
Wildfire	Particulate Matter	ODEQ	08/17/17
Multistate fires	Particulate Matter	IDEQ	09/04/17
Multistate fires	Particulate Matter	IDEQ	09/06/17
Wildfire	Particulate Matter	WA Ecology	09/05/17

<sup>&</sup>lt;sup>1</sup> Effective date of 2016 Exceptional Events Rule

<sup>&</sup>lt;sup>2</sup> Refers to the bundling of multiple events not multiple event days

Washoe County, NV	Whole	Washoe Documents	N	9
Washoe County, NV	Whole	Washoe Documents	N	9
Maricopa County, AZ	Whole	Saved to Sharepoint Site	N	9
Maricopa County, AZ	Whole	Saved to Sharepoint Site	N	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	N	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Whole	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Partial	Saved to Sharepoint Site	Υ	9
Imperial Valley, CA	Partial	Saved to Sharepoint Site	Υ	9
AK - Fairbanks	Partial		Need to check	10
ID - Pinehurst / West Silver Valley	Whole		Need to check	10
AK - Fairbanks	Whole		Need to check	10
OR, Klamath Falls	Partial	Klamath Falls Documents	Need to check	10
WA, Wallula (Kennewick)	Whole	Kennewick, WA Documents	Need to check	10
OR, Klamath Falls	Partial		Need to check	10
OR, Oakridge	Whole		Need to check	10
ID - Pinehurst / West Silver Valley	Whole		Need to check	10
ID - Pinehurst / West Silver Valley	Whole		Need to check	10
WA, Wallula (Kennewick)	Partial		Need to check	10

## DO NOT EDIT For Esti use only

ÿ